

# **ELECTRICAL COMMUNICATION**

**VOLUME 23**

**1946**

Published Quarterly by the  
**INTERNATIONAL TELEPHONE AND TELEGRAPH CORPORATION**  
67 BROAD STREET, NEW YORK 4, N.Y., U.S.A.

## SUBJECT AND TITLE INDEX

	NUMBER	PAGE
“A” Award, Le Matériel Téléphonique Receives.....	2	212
Aerial Navigation and Traffic Control with Navaglobe, Navar, Navaglide, and Navascreen. H. Busignies, Paul R. Adams, and Robert I. Colin.....	2	113
Aeronautical Radio: Aerial Navigation and Traffic Control with Navaglobe, Navar, Navaglide, and Navascreen. H. Busignies, Paul R. Adams, and Robert I. Colin.....	2	113
Aeronautical Radio: Evaluation of Night Errors in Aircraft Direction Finding, 150-1500 Kilocycles. H. Busignies.....	1	42
Aeronautical Radio: Frequency, Power, and Modulation for a Long-Range Radio Navigation System. Paul R. Adams and Robert I. Colin.....	2	144
Aeronautical Radio: Oven for Airborne Piezoelectric Crystals. Stanley Eaton...	1	41
Aeronautical Radio: Ultra-High-Frequency Radio Range with Sector Identification and Simultaneous Voice. Andrew Alford, Armig G. Kandoian, Frank J. Lundburg, and Chester B. Watts, Jr.....	2	179
Aircraft Direction Finding, 150-1500 Kilocycles, Evaluation of Night Errors in. H. Busignies.....	1	42
Aircraft Instrument Landing: Aerial Navigation and Traffic Control with Navaglobe, Navar, Navaglide, and Navascreen. H. Busignies, Paul R. Adams, and Robert I. Colin.....	2	113
Aircraft Navigation: Ultra-High-Frequency Radio Range with Sector Identification and Simultaneous Voice. Andrew Alford, Armig G. Kandoian, Frank J. Lundburg, and Chester B. Watts, Jr.....	2	179
Amplification Factors, Triode. J. H. Fremlin, R. N. Hall, and P. A. Shatford....	4	426
Amplifiers, Cathode-Excited Linear. J. J. Muller.....	3	297
Annual Review: Electrical Communication: 1940-1945		
Part I.....	1	3
Part II.....	2	214
Part III.....	3	339
Annual Review: Federal Telephone and Radio Corporation, A Historical Review: 1909-1946. F. J. Mann.....	4	377
Annual Review: Le Matériel Téléphonique Receives “A” Award.....	2	212
Antennas: Special Aspects of Balanced Shielded Loops. L. L. Libby.....	3	332
Antennas: Square Loops for Frequency-Modulated Broadcasting at 88-108 Megacycles. R. F. Lewis.....	4	415
Antenna Types and Their Applications, Three New. Armig G. Kandoian.....	1	27
Attenuation and Q Factors in Wave Guides. A. G. Clavier.....	4	436
Automatic Operation, Conversion of San Juan, Puerto Rico, Telephone Plant to. José D. Dominguez.....	1	35
Award, Le Matériel Téléphonique Receives “A”.....	2	212
Awards: Sir Thomas G. Spencer, Sir Francis J. E. Brake, and Sir Norman V. Kipping.....	2	190
Balanced Shielded Loops, Special Aspects of. L. L. Libby.....	3	332
Brake, Sir Francis J. E., Sir Thomas G. Spencer, and Sir Norman V. Kipping.....	2	190
Broadcasting at 88-108 Megacycles, Square Loops for Frequency-Modulated. R. F. Lewis.....	4	415
Broadcasting, Multiplex. D. D. Grieg.....	1	19
Broadcast Receivers, Selenium Rectifiers for Radio. Edward W. Chadwick.....	4	464

I N D E X   T O   V O L U M E   2 3

	<b>NUMBER</b>	<b>PAGE</b>
Cables, Current Rating of Single-Core Paper-Insulated Power. C. C. Barnes.....	1	70
Cables: Jacketing Materials for High-Frequency Transmission Lines. A. J. Warner.....	1	63
Carrier Telephone System, 9-A-1 Single-Channel. W. A. Brandt, R. G. Maddox, and A. C. Phillips.....	3	278
Color-Television Transmitter for 490 Megacycles. N. H. Young.....	4	406
Conversion of San Juan, Puerto Rico, Telephone Plant to Automatic Operation. José D. Dominguez.....	1	35
Crystals, Oven for Airborne Piezoelectric. Stanley Eaton.....	1	41
Crystals: Piezoelectric Substances. M. Bruzau.....	4	445
Current Rating of Single-Core Paper-Insulated Power Cables. C. C. Barnes.....	1	70
Delay Lines, Spiral. K. H. Zimmermann.....	3	327
Dielectric Heating: Pre-Heating by High-Frequency Currents. A. J. Maddock..	3	291
Direction Finding, 150-1500 Kilocycles, Evaluation of Night Errors in Aircraft. H. Busignies.....	1	42
Discone: Three New Antenna Types and Their Applications. Armig G. Kandoian.....	1	27
Electrical Communication: 1940-1945, Part I.....	1	3
Electrical Communication: 1940-1945, Part II.....	2	214
Electrical Communication: 1940-1945, Part III.....	3	339
Electrical Units and the MKS System. H. Paul Williams.....	1	96
Electric-Magnetic Antenna: Three New Antenna Types and Their Applications. Armig G. Kandoian.....	1	27
Electron Trajectories in a Plane Single-Anode Magnetron—A General Result. L. Brillouin.....	4	460
Equations for Generalized Transmission Lines. Sidney Frankel .....	3	329
Errata for Current Rating of Paper Insulated Power Cables, v. 21, n. 1, 1942.....	3	338
Errata for Methods and Apparatus for Measuring Phase Distortion, v. 18, n. 3, 1940.....	1	34
Errors in Aircraft Direction Finding, 150-1500 Kilocycles, Evaluation of Night. H. Busignies.....	1	42
Evaluation of Night Errors in Aircraft Direction Finding, 150-1500 Kilocycles. H. Busignies.....	1	42
Federal Telephone and Radio Corporation, A Historical Review: 1909-1946. F. J. Mann.....	4	377
490-Megacycle Color-Television Transmitter. N. H. Young.....	4	406
Frequency-Modulated Broadcasting at 88-108 Megacycles, Square Loops for. R. F. Lewis.....	4	415
Frequency, Power, and Modulation for a Long-Range Radio Navigation System. Paul R. Adams and Robert I. Colin.....	2	144
General Principles of Valve-Crate Design. R. A. L. Cole.....	3	320
Georges Marcel Edme Perroux.....	2	213
Grid Primary Emission in Thermionic Valves, Measuring. A. H. Hooke.....	4	471
Hague District, Rotary Equipment of The. D. A. Alberts and J. P. Verlooy...	3	265
Heating by High-Frequency Currents, Pre-. A. J. Maddock.....	3	291
High-Frequency Currents, Pre-Heating by. A. J. Maddock.....	3	291

# E L E C T R I C A L C O M M U N I C A T I O N

	NUMBER	PAGE
High-Frequency Transmission Lines, Jacketing Materials for. A. J. Warner...	1	63
Historical Review, 1909-1946, Federal Telephone and Radio Corporation: A. F. J. Mann.....	4	377
History: Electrical Communication: 1940-1945.		
Part I.....	1	3
Part II.....	2	214
Part III.....	3	339
History: Le Matériel Téléphonique Receives "A" Award.....	2	212
History: Sir Thomas G. Spencer, Sir Francis J. E. Brake, and Sir Norman V. Kipping.....	2	190
Insulation: Jacketing Materials for High-Frequency Transmission Lines. A. J. Warner.....	1	63
Jacketing Materials for High-Frequency Transmission Lines. A. J. Warner.....	1	63
Kipping, Sir Norman V., Sir Thomas G. Spencer, and Sir Francis J. E. Brake.....	2	190
Le Matériel Téléphonique Receives "A" Award.....	2	212
Lines, Spiral Delay. K. H. Zimmermann.....	3	327
Loops for Frequency-Modulated Broadcasting at 88-108 Megacycles, Square. R. F. Lewis.....	4	415
Loops, Special Aspects of Balanced Shielded. L. L. Libby.....	3	332
Loops: Three New Antenna Types and Their Applications. Armig G. Kandoian.	1	27
Low-Frequency Propagation: Evaluation of Night Errors in Aircraft Direction Finding, 150-1500 Kilocycles. H. Busignies.....	1	42
Machine Switching: Operating Principles of the 7-A2 Rotary System. William Hatton.....	3	249
Machine Switching: Rotary Equipment of The Hague District. D. A. Alberts and J. P. Verlooy.....	3	265
Machine Switching: Rotary Traffic Machine. J. Kruithof.....	2	192
Magnetron, Electron Trajectories in a Plane Single-Anode, —A General Result. L. Brillouin.....	4	460
Marine Radio: Single-Unit Radio Equipment for Passenger and Cargo Vessels. W. J. Gillule.....	4	468
Measuring Grid Primary Emission in Thermionic Valves. A. H. Hooke.....	4	471
Medium-Frequency Propagation; Evaluation of Night Errors in Aircraft Direction Finding, 150-1500 Kilocycles. H. Busignies.....	1	42
MKS System, Electrical Units and. H. Paul Williams.....	1	96
Modulation: Multiplex Broadcasting. D. D. Grieg.....	1	19
Modulation, Power, and Frequency for a Long-Range Radio Navigation System. Paul R. Adams and Robert I. Colin.....	2	144
Multiplex Broadcasting. D. D. Grieg.....	1	19
Multiplex Radio Relay System-Terminal Equipment, Pulse-Time-Modulated. D. D. Grieg and A. M. Levine.....	2	159
Navaglide, Aerial Navigation and Traffic Control with Navaglobe, Navar, Navascreen, and. H. Busignies, Paul R. Adams, and Robert I. Colin.....	2	113
Navaglobe, Aerial Navigation and Traffic Control with Navar, Navaglide, Navascreen, and. H. Busignies, Paul R. Adams, and Robert I. Colin.....	2	113
Navar, Aerial Navigation and Traffic Control with Navaglobe, Navaglide, Navascreen, and. H. Busignies, Paul R. Adams, and Robert I. Colin.....	2	113
Navascreen, Aerial Navigation and Traffic Control with Navar, Navaglobe, Navaglide, and. H. Busignies, Paul R. Adams, and Robert I. Colin.....	2	113

I N D E X   T O   V O L U M E   2 3

NUMBER PAGE

Navigation Aids: Ultra-High-Frequency Radio Range with Sector Identification and Simultaneous Voice. Andrew Alford, Armig G. Kandoian, Frank J. Lundburg, and Chester B. Watts, Jr.....	2	179
Navigation System, Frequency, Power, and Modulation for a Long-Range Radio. Paul R. Adams and Robert I. Colin.....	2	144
Night Errors in Aircraft Direction Finding, 150-1500 Kilocycles, Evaluation of. H. Busignies.....	1	42
9-A-1 Single-Channel Carrier Telephone System. W. A. Brandt, R. G. Maddox, and A. C. Phillips.....	3	278
Obituary: Georges Marcel Edme Perroux.....	2	213
Operating Principles of the 7-A2 Rotary System. William Hatton.....	3	249
Oven For Airborne Piezoelectric Crystals. Stanley Eaton.....	1	41
Packaging: General Principles of Valve-Crate Design. R. A. L. Cole.....	3	320
Paper-Insulated Power Cables, Current Rating of Single-Core. C. C. Barnes...	1	70
Perroux, Georges Marcel Edme.....	2	213
Piezoelectric Substances. M. Bruzau.....	4	445
Power Cables, Current Rating of Single-Core Paper-Insulated. C. C. Barnes....	1	70
Power, Modulation, and Frequency for a Long-Range Radio Navigation System. Paul R. Adams and Robert I. Colin.....	2	144
Power Supplies: Selenium Rectifiers for Broadcast Radio Receivers. Edward W. Chadwick.....	4	464
Pre-Heating by High-Frequency Currents. A. J. Maddock.....	3	291
Primary Emission in Thermionic Valves, Measuring Grid. A. H. Hooke.....	4	471
Propagation of Waves: Evaluation of Night Errors in Aircraft Direction Finding, 150-1500 Kilocycles. H. Busignies.....	1	42
Propagation of Waves: Frequency, Power, and Modulation for a Long-Range Radio Navigation System. Paul R. Adams and Robert I. Colin.....	2	144
Propagation of Waves: Multiplex Broadcasting. D. D. Grieg.....	1	19
Propagation of Waves: Spiral Delay Lines. K. H. Zimmermann.....	3	327
Pulse-Time-Modulated Multiplex Radio Relay System—Terminal Equipment. D. D. Grieg and A. M. Levine.....	2	159
Pulse-Time Modulation: Multiplex Broadcasting. D. D. Grieg.....	1	19
Q and Attenuation Factors in Wave Guides. A. G. Clavier.....	4	436
Radar Vacuum-Tube Developments. J. J. Glauber.....	3	306
Radio-Frequency Cables, Jacketing Materials for. A. J. Warner.....	1	63
Radio-Frequency Currents, Pre-Heating by. A. J. Maddock.....	3	291
Radio-Frequency Transmission Lines, Jacketing Materials for. A. J. Warner....	1	63
Radio Navigation System, Frequency, Power, and Modulation for a Long-Range. Paul R. Adams and Robert I. Colin.....	2	144
Radio Range with Sector Identification and Simultaneous Voice, an Ultra-High-Frequency. Andrew Alford, Armig G. Kandoian, Frank J. Lundburg, and Chester B. Watts, Jr.....	2	179
Range with Sector Identification and Simultaneous Voice, An Ultra-High-Frequency Radio. Andrew Alford, Armig G. Kandoian, Frank J. Lundburg, and Chester B. Watts, Jr.....	2	179
Receivers, Selenium Rectifiers for Radio Broadcast. Edward W. Chadwick....	4	464
Receivers: Single Unit Radio Equipment for Passenger and Cargo Vessels. W. J. Gillule.....	4	468

# E L E C T R I C A L C O M M U N I C A T I O N

	NUMBER	PAGE
Rectifiers for Broadcast Radio Receivers, Selenium. Edward W. Chadwick.....	4	464
Relay System-Terminal Equipment, Pulse-Time-Modulated Multiplex Radio. D. D. Grieg and A. M. Levine.....	2	159
Review: Electrical Communication: 1940-1945		
Part I.....	1	3
Part II.....	2	214
Part III.....	3	339
Review: 1909-1946, Federal Telephone and Radio Corporation, A Historical. F. J. Mann.....	4	377
Rotary Automatic Equipment of The Hague District. D. A. Alberts and J. P. Verlooy.....	3	265
Rotary Automatic Operation, Conversion of San Juan, Puerto Rico, Telephone Plant to. José D. Dominguez.....	1	35
Rotary Equipment of The Hague District. D. A. Alberts and J. P. Verlooy.....	3	265
Rotary System, Operating Principles of the 7-A2. William Hatton.....	3	249
Rotary Traffic Machine. J. Kruithof.....	2	192
San Juan, Puerto Rico, Conversion of Telephone Plant to Automatic Operation. José D. Dominguez.....	1	35
Sector Identification, and Simultaneous Voice, Radio Range with. Andrew Alford, Armig G. Kandoian, Frank J. Lundburg, and Chester B. Watts, Jr....	2	179
Selenium Rectifiers for Broadcast Radio Receivers. Edward W. Chadwick.....	4	464
7-A2 Rotary System, Operating Principles of the. William Hatton.....	3	249
Shielded Loops, Special Aspects of Balanced. L. L. Libby.....	3	332
Shipping: General Principles of Valve-Crate Design. R. A. L. Cole.....	3	320
Single-Channel Carrier Telephone System, 9-A-1. W. A. Brandt, R. G. Maddox, and A. C. Phillips.....	3	278
Single-Unit Radio Equipment for Passenger and Cargo Vessels. W. J. Gillule....	4	468
Sir Thomas G. Spencer, Sir Francis J. E. Brake, and Sir Norman V. Kipping...	2	190
Special Aspects of Balanced Shielded Loops. L. L. Libby.....	3	332
Spencer, Sir Thomas G., Sir Francis J. E. Brake, and Sir Norman V. Kipping....	2	190
Spiral Delay Lines. K. H. Zimmermann.....	3	327
Square Loops for Frequency-Modulated Broadcasting at 88-108 Megacycles. R. F. Lewis.....	4	415
Symbols: Electrical Units and MKS System. H. Paul Williams.....	1	96
Telephone Plant, Conversion of San Juan, Puerto Rico, to Automatic Operation. José D. Dominguez.....	1	35
Telephone System, 9-A-1 Single-Channel Carrier. W. A. Brandt, R. G. Maddox, and A. C. Phillips.....	3	278
Television Transmitter for 490 Megacycles, Color-. N. H. Young.....	4	406
Three New Antenna Types and Their Applications. Armig G. Kandoian.....	1	27
Time-Division: Multiplex Broadcasting. D. D. Grieg.....	1	19
Time-Division Multiplex: Pulse-Time-Modulated Radio Relay System-Terminal Equipment. D. D. Grieg and A. M. Levine.....	2	159
Time-, Pulse-, Modulated Multiplex Radio Relay System- Terminal Equipment. D. D. Grieg and A. M. Levine.....	2	159

# INDEX TO VOLUME 23

	NUMBER	PAGE
Traffic Control with Navaglobe, Navar, Navaglide, and Navascreen, Aerial Navigation and. H. Busignies, Paul R. Adams, and Robert I. Colin.....	2	113
Traffic Machine, Rotary. J. Kruithof.....	2	192
Transmission Lines, Equations for Generalized. Sidney Frankel.....	3	329
Transmission Lines, Jacketing Materials for High-Frequency. A. J. Warner.....	1	63
Transmission Lines: Spiral Delay Lines. K. H. Zimmermann.....	3	327
Transmitter for 490 Megacycles, Color-Television. N. H. Young.....	4	406
Transmitter: Oven For Airborne Piezoelectric Crystals. Stanley Eaton.....	1	41
Transmitter: Single-Unit Radio Equipment for Passenger and Cargo Vessels. W. J. Gillule.....	4	468
Transportation: General Principles of Valve-Crate Design. R. A. L. Cole.....	3	320
Triode Amplification Factors. J. H. Fremlin, R. N. Hall, and P. A. Shatford..	4	426
Ultra-High-Frequency: Color-Television Transmitter for 490 Megacycles. N. H. Young.....	4	406
Ultra-High-Frequency Radio Range with Sector Identification and Simultaneous Voice. Andrew Alford, Armig G. Kandoian, Frank J. Lundburg, and Chester B. Watts, Jr.....	2	179
Vacuum-Tube Developments, Radar. J. J. Glauber.....	3	306
Vacuum Tubes: Electron Trajectories in a Plane Single-Anode Magnetron—A General Result. L. Brillouin.....	4	460
Vacuum Tubes: General Principles of Valve-Crate Design. R. A. L. Cole.....	3	320
Vacuum Tubes: Measuring Grid Primary Emission in Thermionic Valves. A. H. Hooke.....	4	471
Vacuum Tubes: Triode Amplification Factors. J. H. Fremlin, R. N. Hall, and P. A. Shatford.....	4	426
Valve-Crate Design, General Principles of. R. A. L. Cole.....	3	320
Valves, Measuring Grid Primary Emission in Thermionic. A. H. Hooke.....	4	471
Wave Guides, Attenuation and Q Factors in. A. G. Clavier.....	4	436

## AUTHOR INDEX

Adams, Paul R., Aerial Navigation and Traffic Control with Navaglobe, Navar, Navaglide, and Navascreen.....	2	113
Adams, Paul R., Frequency, Power, and Modulation for a Long-Range Radio Navigation System.....	2	144
Alberts, D. A., Rotary Equipment of the Hague District.....	3	265
Alford, Andrew, Ultra-High-Frequency Radio Range with Sector Identification and Simultaneous Voice.....	2	179
Barnes, C. C., Current Rating of Single-Core Paper-Insulated Power Cables.....	1	70
Brandt, W. A., 9-A-1 Single-Channel Carrier Telephone System.....	3	278
Brillouin, L., Electron Trajectories in a Plane Single-Anode Magnetron—A General Result.....	4	460
Bruzau, M., Piezoelectric Substances.....	4	445
Busignies, H., Aerial Navigation and Traffic Control with Navaglobe, Navar, Navaglide, and Navascreen.....	2	113

# E L E C T R I C A L C O M M U N I C A T I O N

	NUMBER	PAGE
Busignies, H., Evaluation of Night Errors in Aircraft Direction Finding, 150-1500 Kilocycles.....	1	42
Chadwick, Edward W., Selenium Rectifiers for Broadcast Radio Receivers.....	4	464
Clavier, A. G., Attenuation and <i>Q</i> Factors in Wave Guides.....	4	436
Cole, R. A. L., General Principles of Valve-Crate Design.....	3	320
Colin, Robert I., Aerial Navigation and Traffic Control with Navaglobe, Navar, Navaglide, and Navascreen.....	2	113
Colin, Robert I., Frequency, Power, and Modulation For a Long-Range Radio Navigation System.....	2	144
Eaton, Stanley, Oven For Airborne Piezoelectric Crystals.....	1	41
Frankel, Sidney, Equations for Generalized Transmission Lines.....	3	329
Fremlin, J. H., Triode Amplification Factors.....	4	426
Gillule, W. J., Single-Unit Radio Equipment for Passenger and Cargo Vessels.....	4	468
Glauber, J. J., Radar Vacuum-Tube Developments.....	3	306
Grieg, D. D., Multiplex Broadcasting.....	1	19
Grieg, D. D., Pulse-Time-Modulated Multiplex Radio Relay System-Terminal Equipment.....	2	159
Hall, R. N., Triode Amplification Factors.....	4	426
Hatton, William, Operating Principles of the 7-A2 Rotary System.....	3	249
Hooke, A. H., Measuring Grid Primary Emission in Thermionic Valves.....	4	471
Kandoian, Armig G., Three New Antenna Types and Their Applications.....	1	27
Kandoian, Armig G., Ultra-High-Frequency Radio Range with Sector Identification and Simultaneous Voice.....	2	179
Kruithof, J., Rotary Traffic Machine.....	2	192
Levine, A. M., Pulse-Time-Modulated Multiplex Radio Relay System-Terminal Equipment.....	2	159
Lewis, R. F., Square Loops for Frequency-Modulated Broadcasting at 88-108 Megacycles.....	4	415
Libby, L. L., Special Aspects of Balanced Shielded Loops.....	3	332
Lundburg, Frank J., Ultra-High-Frequency Radio Range with Sector Identification and Simultaneous Voice.....	2	179
Maddock, A. J., Pre-Heating by High-Frequency Currents.....	3	291
Maddox, R. G., 9-A-1 Single-Channel Carrier Telephone System.....	3	278
Mann, F. J., Federal Telephone and Radio Corporation, A Historical Review: 1909-1946.....	4	377
Muller, J. J., Cathode-Excited Linear Amplifiers.....	3	297
Phillips, A. C., 9-A-1 Single-Channel Carrier Telephone System.....	3	278
Shatford, P. A., Triode Amplification Factors.....	4	426
Verlooy, J. P., Rotary Equipment of The Hague District.....	3	265
Warner, A. J., Jacketing Materials for High-Frequency Transmission Lines.....	1	63
Watts, Chester B., Jr., Ultra-High-Frequency Radio Range with Sector Identification and Simultaneous Voice.....	2	179
Williams, H. Paul, Electrical Units and the MKS System.....	1	96
Young, N. H., Color-Television Transmitter for 490 Megacycles.....	4	406
Zimmermann, K. H., Spiral Delay Lines.....	3	327